Untitled

? b superbio

S1

155

```
05nov09 13:11:09 User294085 Session D271.1
      $0.00 0.245 DialUnits File415
  $0.00 Estimated cost File415
  S0.18 INTERNET
  $0.18 Estimated cost this search
  $0.18 Estimated total session cost 0.245 DialUnits
SYSTEM:OS - DIALOG OneSearch
 File 155:MEDLINE(R) 1950-2009/Nov 02
    (c) format only 2009 Dialog
 File 73:EMBASE 1974-2009/Nov 04
    (c) 2009 Elsevier B.V.
 File 5:Biosis Previews(R) 1926-2009/Nov W1
    (c) 2009 The Thomson Corporation
 File 35:Dissertation Abs Online 1861-2009/Sep
    (c) 2009 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2009/Nov 05
    (c) 2009 BLDSC all rts. reserv.
? ds
Set File Items Description
   155
           0
          0
   73
    5
          0
   35
          0
   65
           1 AU='FEYT, R. P.'
   155
          87
   73
         467
    5
         131
   35
          0
   65
          0
$2
         685 NEISSERIA () MENINGITIDIS AND VACCINE AND REVIEW
   155
          85
   73
         407
    5
         59
   35
          0
   65
          0
S3
          551 RD (unique items)
   155
           1
   73
          1
    5
          1
   35
          0
   65
          0
           3 NMB0928 AND NEISSERIA () MENINGITIDIS
```

Untitled

5	0		
35	0		
65	0		
	1	RD	(unique items)

73 0

S5

Lipoprotein NMB0928 from Neisseria meningitidis serogroup B as a novel vaccine candidate.

Delgado Maite; Yero Daniel; Niebla Olivia; Gonzalez Sonia; Climent Yanet; Perez Yusleydis; Cobas Karem; Caballero Evelin; Garcia Darien; Pajon Rolando Meningococa Research Department, Division of Vaccines, Center for Genetic Engineering and Biotechnology, Ave. 31,

Cubanacan, Habana 10600, Cuba. maite.delgado@cigb.edu.cu

Vaccine (Netherlands) Dec 5 2007, 25 (50) p8420-31, ISSN: 0264-410X--Print Journal Code: 8406899

Publishing Model Print-Electronic Document type: Journal Article

Languages: ENGLISH Main Citation Owner: NLM

Record type: MEDLINE; Completed